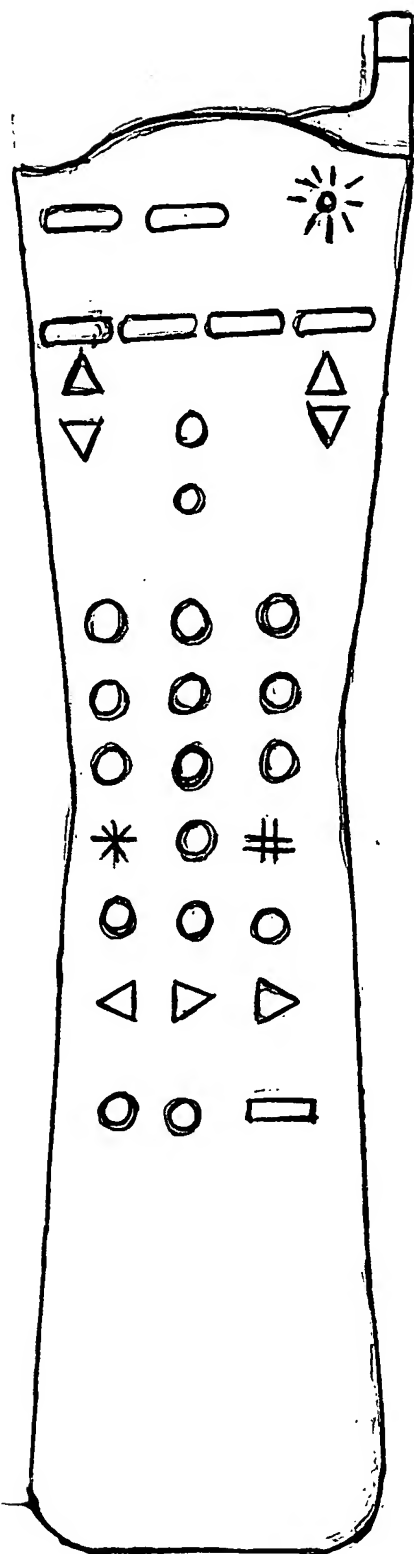
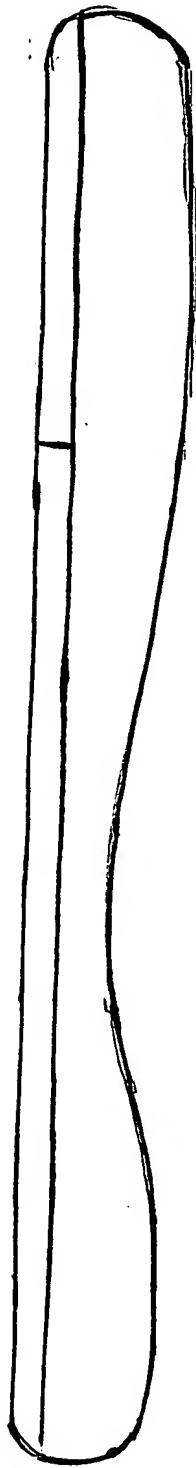
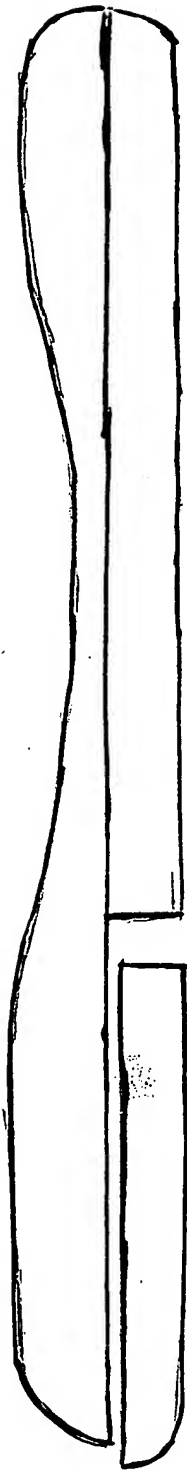


20080909 090909



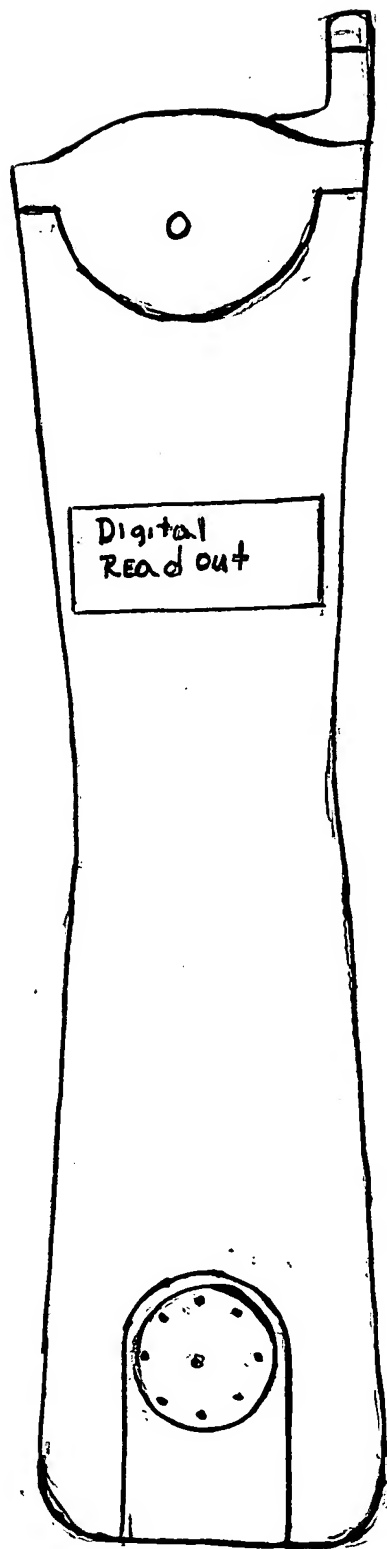


400673051 030502



SECRET

2009-09-09



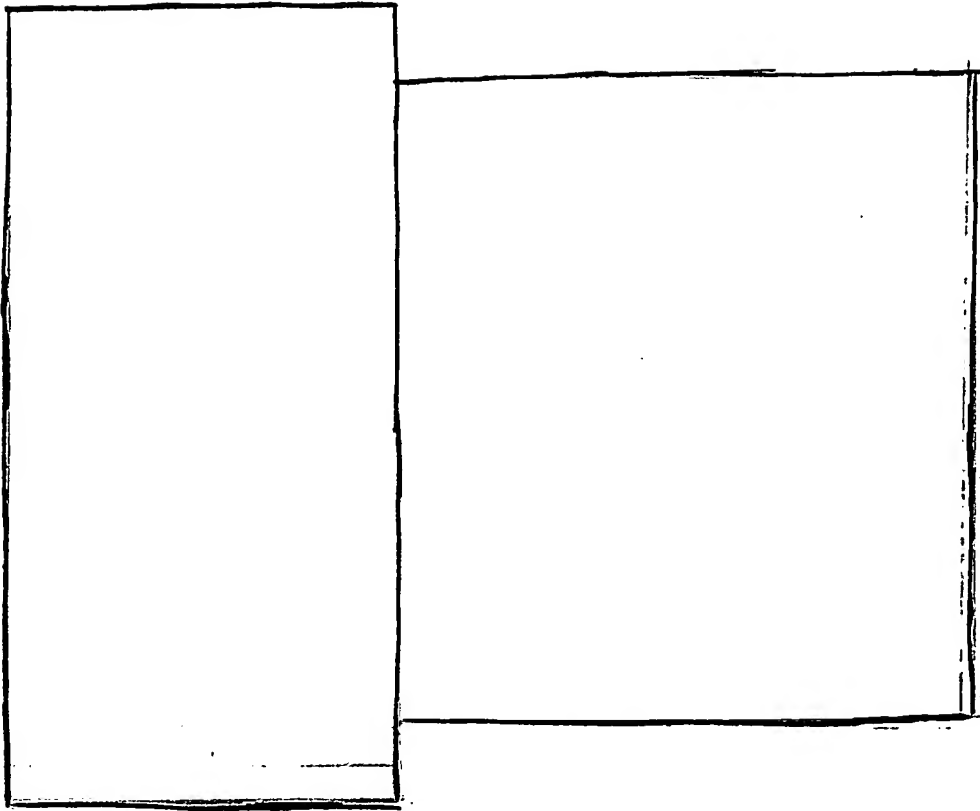


20007855 030502



1007303 030303

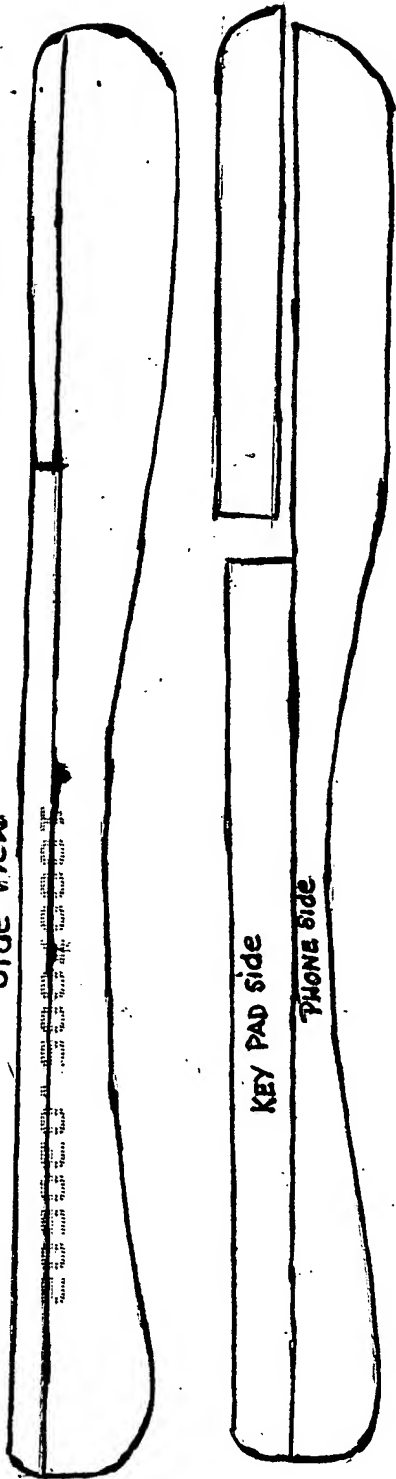
2000-0000



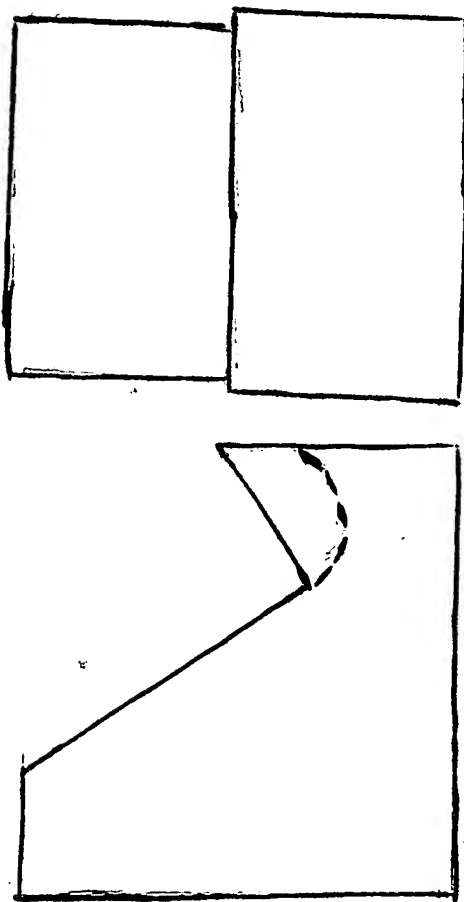
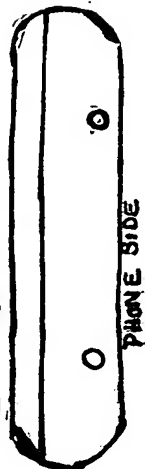
A hand-drawn diagram of a right-angled triangle. The triangle is oriented with its right angle at the bottom-left vertex. A dashed arc is drawn at this vertex to indicate the angle. A solid line extends from the top vertex towards the right, beyond the triangle's boundary. The entire diagram is enclosed within a rectangular frame.

The diagram shows a rectangular object with a grid of symbols. The symbols are arranged in a grid that is 4 rows high and 12 columns wide. The symbols are as follows:

Sun-like star	Vertical rectangle	Two triangles pointing left	Circle	Circle	Circle	Hash symbol	Circle	Triangle	Rectangle				
Vertical rectangle	Vertical rectangle	Two solid black circles	Circle	Circle	Circle	Circle	Circle	Triangle	Circle				
Vertical rectangle	Vertical rectangle		Circle	Circle	Circle	Star-like symbol	Circle	Triangle	Circle				
Vertical rectangle	Vertical rectangle	Two triangles pointing left	Circle	Circle	Circle		Circle	Triangle	Circle				



KEYPAD SIDE
MEDIA WHEEL



737
040

